Appl. No. 10/601,969

Amdt. dated January 5, 2005

Reply to Office Action of October 5, 2004

Amendments to the Claims:

The following listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Currently amended) A trolley for use in movable wall panel system having multiple wall panels supported by and movable along an overhead track having X-intersections, the trolley comprising:

a trolley body;

a hanging device attached to said trolley body engageable to the movable wall panel;

four trolley wheel assemblies rotatably supported by said trolley body and engageable and movable within the overhead track; and

at least two auxiliary wheels engageable and moveable within the overhead track, at least one of said auxiliary wheels being dimensioned smaller than any of said four trolley wheel assemblies, said at least two auxiliary wheels being constructed to said trolley body and positioned on opposite sides and opposite ends of said trolley body.

- 2. (Original) The trolley of claim 1 wherein said auxiliary wheels are smaller in diameter than the diameter of said trolley wheel assemblies.
- 3. (Original) The trolley of claim 1 wherein said auxiliary wheels are smaller in width than the width of said trolley wheel assemblies.
- 4. (Original) The trolley of claim 1 wherein said trolley body comprises a trolley plate.
- 5. (Original) The trolley of claim 4 wherein at least one of said auxiliary wheels include a spacer plate attached to said trolley plate.
- 6. (New) A trolley for use in movable wall panel system having multiple wall panels supported by and movable along an overhead track, the trolley comprising:

a trolley body;

a hanging device attached to said trolley body engageable to the movable wall panel; four trolley wheel assemblies rotatably supported by said trolley body and engageable

and movable within the overhead track; and

at least two auxiliary wheels engageable and moveable within the overhead track, at least one of said auxiliary wheels being dimensioned smaller than any of said four trolley wheel assemblies, said at least two auxiliary wheels rotatably supported by said trolley body and arranged non-collinear to one another.

- 7. (New) The trolley of claim 6 wherein said auxiliary wheels are smaller in diameter than the diameter of said trolley wheel assemblies.
- 8. (New) The trolley of claim 6 wherein said auxiliary wheels are smaller in width than the width of said trolley wheel assemblies.
- 9. (New) The trolley of claim 6 wherein said trolley body comprises a trolley plate.
- 10. (New) The trolley of claim 9 wherein at least one of said auxiliary wheels include a spacer plate attached to said trolley plate.
- 11. (New) The trolley of claim 6 wherein said at least two auxiliary wheels are positioned on opposite sides of said trolley body.
- 12. (New) The trolley of claim 11 wherein said at least two auxiliary wheels are positioned at opposite ends of said trolley body.
- 13. (New) A trolley for use in movable wall panel system having at least one wall panel supported by and movable along an overhead track, the trolley comprising:
 - a trolley body;
 - a hanging device attached to said trolley body engageable to the movable wall panel;

four trolley wheel assemblies rotatably supported by said trolley body and engageable and movable within the overhead track, two of said trolley wheel assemblies being constructed to

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a first side of said trolley body, the other two of said trolley wheel assemblies being constructed to an opposite second side of said trolley body; and

at least two auxiliary wheels engageable and moveable within the overhead track, at least one of said auxiliary wheels being dimensioned smaller than any of said four trolley wheel assemblies, a first of said at least two auxiliary wheels being constructed to said first side of said trolley body and a second of said at least two auxiliary wheels being constructed to said second side of said trolley body.

- 14. (New) The trolley of claim 13 wherein said at least two auxiliary wheels are constructed to opposite ends of said trolley body from one another.
- 15. (New) The trolley of claim 13 wherein said auxiliary wheels are smaller in diameter than the diameter of said trolley wheel assemblies.
- 16. (New The trolley of claim 13 wherein said auxiliary wheels are smaller in width than the width of said trolley wheel assemblies.
- 17. (New) The trolley of claim 13 wherein said trolley body comprises a trolley plate.
- 18. (New) The trolley of claim 17 wherein at least one of said auxiliary wheels include a spacer plate attached to said trolley plate.
- 19. (New) A trolley for use in movable wall panel system having at least one wall panel supported by and movable along an overhead track, the trolley comprising:

a trolley body;

a hanging device attached to said trolley body engageable to the movable wall panel;

four trolley wheel assemblies rotatably supported by said trolley body and engageable and movable within the overhead track, two of said trolley wheel assemblies being constructed to a first side of said trolley body, the other two of said trolley wheel assemblies being constructed to an opposite second side of said trolley body; and

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at least two auxiliary wheels engageable and moveable within the overhead track, at least one of said auxiliary wheels being dimensioned smaller than any of said four trolley wheel assemblies, a first of said at least two auxiliary wheels being rotatably supported by said first side of said trolley body and a second of said at least two auxiliary wheels being rotatably supported by said second side of said trolley body, said at least two auxiliary wheels arranged non-collinear to one another.

20. (New) The trolley of claim 19 wherein said auxiliary wheels are smaller in diameter than the diameter of said trolley wheel assemblies and said auxiliary wheels are smaller in width than the width of said trolley wheel assemblies.